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students opting for graduate and at Florida A&M University (BID) designed for biology majors who focuses on embellishing the biol have the opportunity to particip. The recruitment component is broother interested individuals. The twelfth meades and on those hide	d professional/graduate ca and the Office of Naval F plan on pursuing the Ph.C logy major, other science pate in most elements of t mad-based and solicits inpute the pre-college component in a school orraduates who have	ereers in the biologics arch (ONR) - the M.D./Ph.D. students/majors rethe program. Out from high schoologics on high abive expressed an interpretation.	designed to increase the number of ogical sciences - the Biology Department nus BIONR. The program is specifically D. degree. Even though the program exceive secondary benefits since they all teachers and counselors, parents and clity students in the eleventh and except in the biological sciences and he are exposed to five weeks of intense

The BIONR program received initial funding in 1989. Participants at both the high school and undergraduate levels have experienced a high level of success owing to the 'holistic' approach.

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course related activities.

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FAMU/BIONR CENTER FOR ADVANCING STUDENTS' PARTICIPATION IN BIOLOGY AND CHEMISTRY

Overview:

The acronym BIONR uniquely identifies the major participants in a program designed to increase the number of students opting for graduate and professional/graduate careers in the biological and related sciences - the Biology Department at Florida A & M University (BIO) and the Office of Naval Research (ONR) - thus BIONR. The program has been expanded to include chemistry as well as biology majors who plan to pursue the Ph.D. or Ph. D./M.D. degree. In the past, the program focused on enhancing the academic preparation of biology majors. Chemistry majors have recently been included and will have the opportunity to participate in most elements of the program.

The recruitment component is broad-based and solicits input from high school teachers and counselor, parents and other interested individuals. The pre-college component focuses on high ability students in the eleventh and twelfth grades and on those high school graduates who have expressed an interest in biology or chemistry and have been admitted to Florida A & M University. During the summer, these students are exposed to five weeks of intense course related activities. Participants reside on campus and follow a specific schedule. Undergraduates admitted into the program and identified as BIONR Scholars and follow a prescribed curriculum which requires that they have at least one, preferably two, extramural research assignments during their undergraduate experience. In addition, scholars are involved in various activities designed to nurture their leadership abilities. These activities may involve tutoring high school science fairs or opting for a community-based project which will impact the learning of middle school or high school students.

The BIONR program received initial funding in 1989. Participants at both the high school and undergraduate levels have experienced a high level of success owing to the holistic approach. The BIONR concept embraces recruitment, advisement, counseling, curriculum enhancement and peer mentoring. All of these elements combine to yield a product which will positively impact on graduate education in the biological and physical sciences.

The credo adopted by the BIONR group continues to be the beacon of our efforts:

"Whatever one touches, his aim should always be to leave that which he touches better than he found it" Benjamin Mays

BIONR Program Goals

- To increase significantly the recruitment, enrollment, retention and graduation rates of students attracted to and enrolled in biology and related areas.
- To increase the number of FAMU graduates applying to graduate programs in the biological sciences

The BIONR Schematic Flowchart captures the essence of the program focus and serves as a key advisement and mentoring tool. Early and sustained exposure to study skills strategies, group dynamics and content overview has positively influenced student retention and progression in the undergraduate years. We have found that the prefreshman bridge element has impacted on participants' timely progression in their majors. In general, students who complete the freshman year in good standing tend to continue with the same impetus and complete the undergraduate degree in eight or, in a few instances, nine/ten semesters. These figures are significantly higher than comparable percentages for the general biology population.

1990 Admittees

- 6 of 8 (75%) graduated 8-9 semesters
- All but one of these students were honor graduates
- Two students continue on a decelerated basis as program associates in science education and biology.

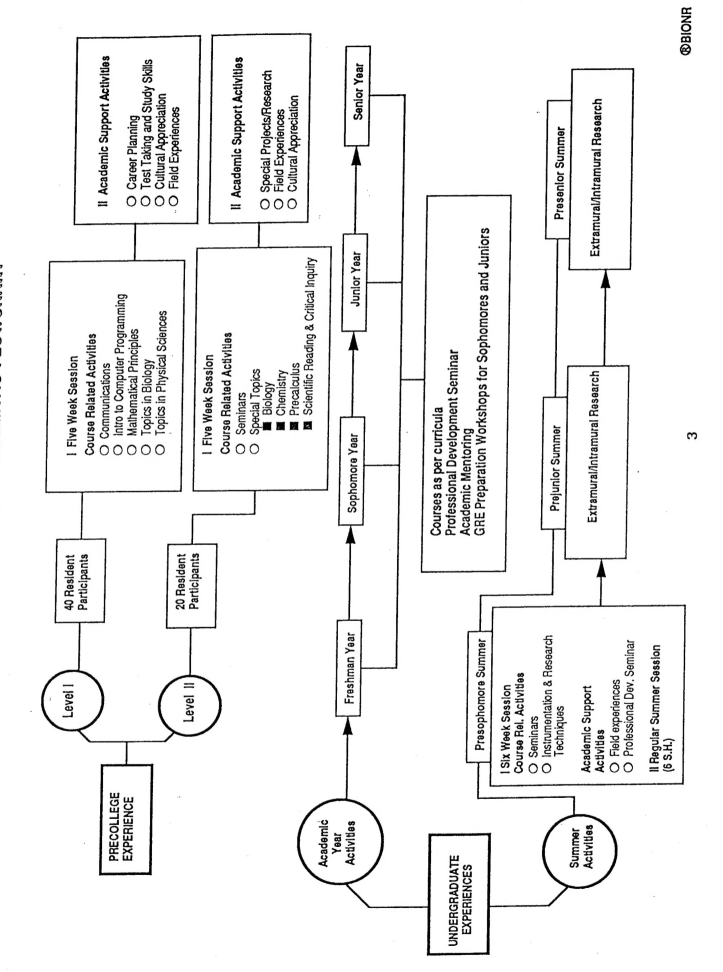
1991 Admittees

- 7 of 9 (78%) graduated in 8-9 semesters
- All of these students were honor graduates
- Two students are continuing in the major at a decelerated pace

1992 Admittees

• All four (4) of the 1992 admittees are expected to graduate in 8 semesters with honors.

The prejunior and presenior summer exposures have broadened the students' perspective of science applications. The BIONR scholars are enrolled for an average of sixteen (16) hours per semester. Some are enrolled for as many as eighteen (18) hours. This type of schedule does not permit for indepth research exposure which is expected to ultimately influence their career decisions. The collaboration we have formed with laboratories and graduate programs has provided both needed research experience and summer support. These associations have provided the BIONR program with significant exposure around the country. (see BIONR Scholars Summer Internships table)



BIONR SCHOLARS Summer Internships (1990-1994)

Name	Internship Year(s)	Preceptor(s)	Location	Project Title
Brooks, Alexis	1990	Dr. Timothy Limkins	Baylor College of Medicine	Cellular Aging: Isolating the SUSM-1 Derived Protein Inhibitor
	1991	Dr. Phillip Rosenthal	University of California San Francisco, CA	A Comparison of the Malarial Trophozoite Cysteine Proteinase of Six Strains of Plasmodium falciparum.
Chandler, Isaac	1991		Environmental Protection Agency	Ecotoxicology: Determining Cytotoxicity Using New Culturing Techniques with Cyprinodon variegatus
	1992	Mr. G. Seamon	The Nature Coservancy	Element Stewardship Abstracts of Cogonard and Climbing Fern.
Mickens. Sonva	1991		University of Virginia Charlottesville, VA	
	1992	Dr. Latinwo	Florida A&M University	A Novel Coupled Assay for Linamarase Using NADP+/NAD++ Dependent
	1991	Dr. Clinton Webb	Emory University	Enhancement Coursework
Power, Mentoria	1992	Dr. Richard Miller	University of Miami Medical School	Enhancement Coursework
	1993	Dr. Nancy Kanagy	University of Michigan	The Effect of Nitric Oxide on Vascular Smooth Muscle
Reed. Yolanda	1991	Dr. G. Brown	University of Virginia Charlottesville, VA	Enhancement Coursework
	1992	Dr. S. Hill	Baylor University Graduate School	Molecular Analysis of Genes Coding for a Bacteria Polysaccharide

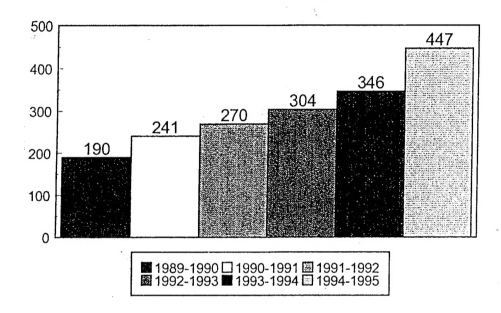
Development and the Illinois Understanding of a Technique for determining the Effects of Matrigel on Antibodies Production	Thymo	University Vetward Bound Enrichment Summer Program Hospital Animal Health Technology	Florida College of Veterinary Medicine Intern	ilococcus University of Illinois	e School Human Liver Estrogen Sulfotransferase: Sequencing and Expression of cDNA	ratory Fluorescence In Situ Hybridization	Summ	Develo	Reş	ices of the Somatosensory Contex Transplants Connections of the Rat Connections of the Rat Somatosensory Cortex and Rat Embryonic Somatosensory Cortex Transplants	Expre	Characteri burgdorferi	Binding of Mouse Ma
University of Illinois	University of Illinois	Michigan State University Animal General Hospital	University of Florida	Lysins in Staphlococcus aureus phages	Mayo Graduate School	Pfizer Laboratory	Eastern Virginia Medical School	Uniformed Services University of the Health Services	University of South Florida	Uniformed Services of the Health Services	Pfizer Laboratory	University of Minnesota	University of Nebraska
Dr. H. Tak Cheung	Dr. H. Tak Cheung	Ms. Claudette Buckingham	Dr. Louis Archibold	Dr. Jayaswal	Dr. Richard M. Weenshelboum	Dr. Juanita Reid	Ms. Gail Williams	Dr. Asaf Keller	Dr. Don Cameron	Dr. Sharon Juiliano	Dr. Jeffery Hanke	Dr. Timothy Kurtii	Dr. Eleanor G. Rogan
1993 & 1994	1993 & 1994	1993	1993	1994	1993	1994		1993 & 1994	1993 1994	1993, 1994 & 1995	1994 & 1995	1994	1994
Bryant, Acquinonette	Croskey, Djenabra	Dowe, Darryl	Hamilton, Nikki		Miller, Alfreda		Singleton, Andrea	Walker, Valencia	White, LaTamia	Hill, Glenwood	Parker, Jefferson	Polk, Artisha	Rogers, Rashelle

	1991		U.S. Army Reserves	U. S Army Reserves
Ward, Jackqueline	1992	Dr. Lucher	Illinois State University	Effects of Increasing AD12 E1A Protein Concentrations in Abortive Infections. A Direct
Brown, Joedrecka	1992	Dr. D. Jelinek	Mayo Graduate School	Phenotypic Analysis of B- Chronic Lyphocytic Leukemia Cell
	1993	Dr. Ann Cunningham	Pfizer Laboratory	The Parallel Expression of IL-Z receptor with adhesion molecules N and allergenic response culture
Вгоwп, Кепуа	1992	Dr. F. Jackson	University of Maryland	The Effects of Nitrogeneous Compounds on the Height, Morphological Development, and Harvest Yields of Sorghum bicolor.
·	1993	Dr. P Pluman	Pfizer Laboratory	High Through Put Sequence Analysis of Mouse Adiposity cDNA Library.
Farmer, Shurron	1992	Dr. S. Honda	Baylor University Graduate School	Summer Mathematic Institute
	1993	Dr. Uri Treisman	University of California @ Berkeley	Intergrating Science and Math Summer Institute
Patterson, Irette	1992	Dr. T. Landefeld	University of Michigan	Differences Between Prolactin mRNA and Serum Amounts
	1993	Dr. Nita Maihle	Mayo Graduate School	The Amount of p53 in the serum of women who have ovarian cancer.
Williams, Thomas C.	1992	Dr. M. Sadowsky	University of Minnesota	
	1993	Dr. Matthew Gilmore	Environmental Protection Agency	Isolating IGG and IGE Antibacteria form Rat Serum Using Infinite Chromatography
Wilson, Kennessa	1992	Dr. N. Swisloki	Graduate School of Biomedical Sciences; University of Medicine and Dentistry of New Jersey	Effect of Calcium on the Osmotic Fragility of Erythrocytes
	1993	Dr. N. Hernday	Environmental Protection Agency	Induction of Peroxisome Profliferation in the B6C3F1

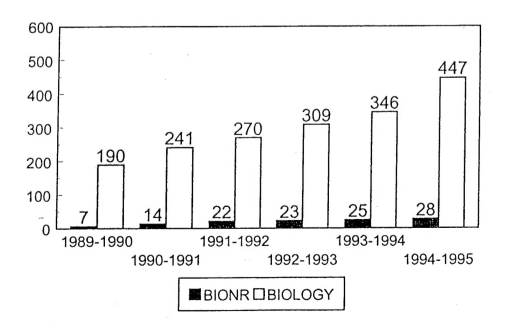
BIONR Impact

The following charts/graphs illustrate the impact which the BIONR Program has had on the biology department at Florida A & M University.

Departmental Enrollment: Enrollment in the department has steadily increased since 1989.



<u>Departmental Enrollment/BIONR Participation</u>
The retention figures for participants in the BIONR program ranged from 80% to 85% over the period 1990 to 1995. When BIONR participation is compared to departmental enrollment, progression is clearly demonstrated.



ENROLLMENT STATISTICS

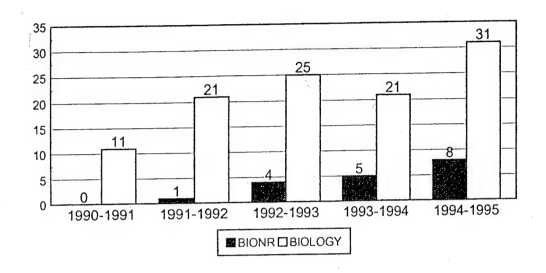
BIONR PARTICIPANTS BY YEAR

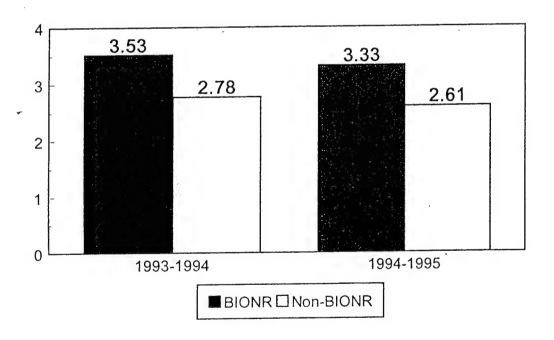
YEARS	NUMBER OF PARTICIPANTS
1989 - 1990	7
1990 - 1991	14
1991 - 1992	22
1992 - 1993	23
1993 - 1994	25
1994 - 1995	38

BIONR ASSOCIATES (Staff Mentoring: No Financial Support)

YEAR	NUMBER OF PARTICIPANTS
1989 - 1990	1 (decelerated)
1990 - 1991	2 (decelerated)
1991 - 1992	2 (1 decelerated)
	(1 transfered)
1992 - 1993	0
1993 - 1994	3 (2 changed major)
	(1 decelerated)
1994 - 1995	6 (3 changed institutions)
	(3 changed majors)
TOTAL	15

<u>Departmental Graduation Rate</u>
This illustrates the relationship of BIONR graduates to that of the departmental population. For those students receiving the full BIONR treatment as illustrated in the schematic flowchart, the BIONR graduation rate is approximately 25% of the departmental graduation rate eventhough the group comprised only 3% of the 1990 and 1991 entering class.





Mean SAT Scores of BIONR vs Non-BIONR Freshman

The following table illustrates a year by year comparison of SAT (or ACT to SAT converted) scores of entering freshman and BIONR freshman. In general the BIONR freshman student scores ranged from 850 to 1140. Two students were beyond this range with scores of 1290 and 1300.

.:	Fall '90	Fall '91	Fall '92	Fall '93	Fall '94
BIONR SAT	1080.00	1015.00	1112.00	1072.00	1090.00
All Freshman SAT	879.00	911.00	934.00	953.00	9.35.46

Mean BIONR GPA

The following table illustrates a year by year tabulation of the average GPAs of entering BIONR freshman.

Years (Entrance Fall Semester)	Mean GPA
1989	3.44
1990	3.50
1991	3.48
1992	3.62
1993	3.50
1994	3.43

Additional Funding Sources:

University of Florida School of Pre-veterinary Medicine

Environmental Protection Agency

Florida State Environmental Protection Program

TRW Foundation Minority Scholarship

Leander Boykin Achievement Award (FAMU)

Distinguish Scholar Award (FAMU)

Presidential Scholar Program (FAMU)

Outstanding Biology Student Award (FAMU)

FAMU/BIONR Center for Advancing Students' Participation in

Biology and Chemistry

BIONR

STUDENTS' PROGRESSION 1989-1994

			CVID DVID OF A FILE
STUDENT	ENTRANCE	ENTRY	CURRENT STATUS
	YEAR	STATUS	
			Graduated: Spr. 1992
Brooks, Alexis	1989	Sophomore	Graduate School: <u>Univ. of Alabama</u>
		1	at Birmingham-Microbiology Program
			Preceptor: Dr. David Briles,
			Microbiology Department
			Graduated: Spr. 1993, Grad. School:
Chandler, Isaac	1989	Sophomore	Univ. of Florida, Zoology Program
		-	Preceptor: Dr. Wiley Kitchens,
			Wildlife Division
			Graduated: Spr. 1993
Mickens, Sonya	1989	Freshman	Medical School:
		-	<u>University of Florida</u>
			Graduated: Spr. 1994
Power, Mentoria	1989	Freshman	Post-baccalaureate Program:
			Georgia Tech
			Graduated: Spr. 1993
Reed, Yolanda	1989	Freshman	Medical School:
			Howard University
*Avalos-Taylor,	1989	Freshman	Junior: Part-time
Marie			C - 1 - 1 - 1 - 1 - 1002
TA7 1 T 1	1000	C 1	Graduated: <u>Spr. 1993</u> Medical School:
Ward, Jackqueline	1989	Sophomore	University of Chicago
			Graduated Spr. 1994
Brown, Joedrecka	1990	Freshman	Ph.D. / M.D. Program
brown, joedrecka	1990	riesiman	Emory University
			Senior
Brown, Kenya	1990	Freshman	Graduation date: Fall 94
			Graduated; Spr. 1994, Grad. School:
Farmer, Shurron	1990	Freshman	Howard University, Math. Program
Tarrier, Ortarion	1,7,0	Ticomiuni	Pre: Dr. Duraiswamy Sundararaman
*Jean, Attania	1990	Freshman	Senior
jean, Attania	1770	Hesianan	Graduation date: Spr. 94
			Graduated: Spr. 1994, Grad. School:
Patterson, Irette	1990	Freshman	Mayo Grad. School.Immunology Prog.
z attorbori, mette	.,,,	a a coatta total	Preceptor: Dr. Nita Maihle, Dept. of
	,		Biochemistry/Molecular Biology

STUDENT	ENTRANCE	ENTRY	CURRENT STATUS
STODENT			
	YEAR	STATUS	T
Regular, Myrtis	1990	Freshman	Transferred: <u>Georgia Tech. 1992</u>
Williams, Carlton	1990	Freshman	Graduated: Fall 1994
Wilson, Kennessa	1990	Freshman	Graduated: <u>Spr. 1994</u> Ph.D. / M.D. Program: <u>University of Miami</u>
Bryant, Acquinonette	1991	Freshman	Graduated: Spr. 1995
Croskey, Djenabra	1991	Freshman	Graduated: Spr. 1995
Dowe, Darryl	1991	Freshman	Senior Graduation date: Fall 1995
Hamilton, Nikki	1991	Freshman	Graduated: Spr. 1995
*Henderson, Katina	1991	Freshman	Senior
			Graduation date: Summer 1995
*Love, Carlos	1991	Freshman	Transferred: <u>Univ. of North Florida</u>
Singleton, Andrea	1991	Freshman	Senior Graduation date: Summer 1995
Walker, Valencia	1991	Freshman	Graduated: Spr. 1995 Accepted to Emory University
White, LaTamia	1991	Freshman	Graduated: Spr. 1995 Accepted to University of So. Florida
Hill, Glenwood	1992	Freshman	Senior
*James, Cean	1994	Junior	Senior
*James, Cynthia	1994	Junior	Senior
Parker, Jefferson	1992	Freshman	Senior
Polk, Artisha	1992	Freshman	Senior
Rogers, Rashelle	1992	Freshman	Senior
*Brown, Joel	1993	Freshman	Junior: Mathematics major
Campbell, Marceline	1993	Freshman	Junior:
Forrest, Natasha	1993	Freshman	Junior:
*Harmon, Tracy	1993	Freshman	Junior: Chemical Engineering
Johnson, Courtney	1993	Freshman	Junior:
*Leonard, LeVin	1993	Freshman	Sophomore
*Morgan, Shamita	1993	Freshman	Junior:
Scott, Cherise	1993	Freshman	Junior:
*Allen, Hosea	1994	Freshman	Sophomore Transferred: University of Alabama
*Britto, Veronica	1994	Freshman	Sophomore Changed Major: Psychology
*Boykin, Fekeshia	1994	Freshman	Sophomore Transfered: University of Alabama
Brown, Jarryd	1994	Freshman	Sophomore
Canty, Natosha	1994	Freshman	Sophomore
Chase, Tarik	1994	Freshman	Sophomore
Clayton, LaNetra	1994	Freshman	Sophomore
Cooper, Kimberly	1994	Freshman	Sophomore

*Diggs, Diallyo	1994	Freshman	Sophomore Changed Major: Psychology
*Griffin, Tanesha	1994	Freshman	Sophomore Changed Major: Chemical Engineering
Hardie, Gary	1994	Freshman	Sophomore
*Jones, Dorothy	1994	Freshman	Sophomore Changed Major: Nursing
*Robinson, Jeanene	1994	Freshman	Sophomore Changed Major: Psychology
Smith, Amelia	1994	Freshman	Sophomore
*Smith, Jimmie	1994	Freshman	Sophomore Transferred: University of Alabama
Williams, Latrina	1994	Freshman	Sophomore

* BIONR Associates

<u>BIONR Graduate Placement:</u>
This table illustrates a portion BIONR Scholars that have entered graduate/professional school.

Student	Graduate/Professional School		
Brooks, Alexis	Graduated: Spr. 1992		
	3rd Year Graduate Student; University of Alabama at Birmingham-		
	Microbiology Department		
	Preceptor: Dr. David Briles		
Chandler, Isaac	Graduated: Spr. 1993		
	2nd Year Graduate Student; University of Florida-Zoology		
	Department-Wildlife Division		
	Preceptor: Dr. Wiley Kitchens		
Mickens, Sonya	Graduated: Spr 1993		
	1st Year Medical Student; University of Florida Medical School		
Reed, Yolanda	Graduated: Spr. 1993		
	2nd Year Medical Student; Howard University Medical School		
Ward, Jackqueline	Graduated: Spr. 1993		
	2nd Year Medical Student; University of Chicago Medical School		
Brown, Joedrecka	Graduated: Spr. 1994		
	Emory University Ph.D./M.D. Program		
Farmer, Shurron	Graduated: Spr. 1994		
	2nd Year Graduate Student; Howard University-Mathematics Prog		
	Preceptor: Dr. Duraiswamy Sundararaman		
Williams, Carlton	Graduated: Fall 1994		
	Florida A&M University-Master Program(Secondary Science Ed.)		
	Preceptor: Dr. William Castine		
Wilson, Kennessa	Graduated: Spr. 1994		
•	University of Miami-Ph.D./M.D. Program - Immunology		
Hamilton, Nikki	Graduated: Spr. 1995		
	University of Florida-School of Veterinary Medicine		
-	Preceptor: Dr. Archibold		
Miller, Alfreda	Graduated: Spr.1995		
	Ph.D./M.D. Program-Southern University		
Walker, Valencia			
	Ph.D./M.D. Program-Emory University		
White, LaTamia Graduated: Spr. 1995			
	University of South Florida Medical School		